

WHAT IS CLAIMED IS:

1. A forestry machine with devices for felling, trimming and cutting trees, comprising a control system which has operating means actuatable by an operator for controlling the felling, trimming and cutting devices, as well as movement of the forestry machine, the operating means being disposed discrete and separate from the forestry machine, and the operator and the operating means being placed in a load-carrying vehicle onto which the forestry machine loads the felled trees.
2. The forestry machine as claimed in claim 1, wherein a host computer is disposed on the forestry machine for receiving data from a computer unit on the load-carrying vehicle.
3. The forestry machine as claimed in claim 2, wherein the host computer is rehearsed for receiving data from at least two different computer units on different load-carrying vehicles in sequence after one another.
4. The forestry machine as claimed in claim 1, further comprising a device for bundling felled material disposed thereon.
5. A system for forestry felling comprising a felling unit and an operating module, the operating module being disposed discrete and separate from the felling unit, and the operating module being disposed in a load-carrying vehicle which receives felled trees from the felling unit.
6. The system as claimed in claim 5, further comprising a plurality of operating modules disposed in each load-carrying vehicle which in sequence after one another receive felled trees from the felling unit.
7. The system as claimed in claim 6, wherein the load-carrying vehicles are disposed for shuttle traffic between the felling unit and a storage or delivery site disposed a distance therefrom.
8. The system as claimed in claim 5, wherein the felling unit includes a device for bundling felled material.